# **Innovative living**







MINIBAR FOR HOTEL





# **0.75**kWh



35% lower energy consumption

96 kWh per year lower energy consumption

26 kg per year lower carbon emissions

ISO 9001:2008 IECQ QC080000 (RoHS) WELLWAY absorption type guest room minibars, all equipped with the latest II Generation Cooling System, accompanied with the latest energy-efficient electronic thermostat and optimized product design, achieve ultimate cooling performance with low energy consumption. The lowest energy consumption per day is only 0.75 kWh, tested by TUV.

### Low Energy Consumption

Manufacturer	The cooling system	Minibar Model	Product Class	Daily Consumption (ISO 15502)	Annual Consumption kWh/365days	Comparison of Annual Energy Consumption	Comparison of Annual Carbon Emission
Wellway	Absorption	XC-40C	40L	0.75 kWh/24h	273.75 kWh	0 kWh	0 kg
Similar Products in the Market	Absorption	Х	40L	1.05 kWh/24h	369.75 kWh	+ 96.00 kWh	+26.00 kg
Low Quality Products	Absorption	×	40L	1.20 kWh/24h	438.00 kWh	+164.25 kWh	+44.48 kg

### New Technology



Made by high purity aluminum material with high thermal conductivity, the new cooling piece is more room saving and has 50% more surface dimension, leading to higher cooling efficiency and lower energy consumption.



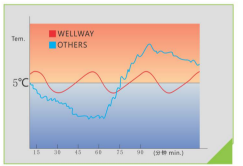
Door-control LED internal light with low rated power



The new concealed thermal regulator behind the interior light, allows changing internal temperature setting without moving the items stored and allows switching off the minibar without plug out. It also prevents customers changing the setting arbitrarily.



The new designed II generation cooling unit's cooling effect and efficiency is 30% higher than other similar products.



The new energy-saving electronic thermostat is able to achieve very accuracy in controlling cooling temperature, resulting in lower energy consumption. Temperature fluctuation is significantly smaller than those minibars with mechanical thermostat in the market.



Tempered glass shelves, safety and deluxe with plastic protection bar, avoiding drinks falling off





XC-25B(S)

Vol.:25L

### XC-25B(G)

Vol.:25L



Capacity (L): 25
Dimension W x D x H (mm): 400 x 400(415) x 435
Watts (W): 70
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 0.65(0.95)
Net Weight (kg): 14.5(17)

Innovativellgeneration cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
4 different sizes of door racks are available on request (0.2/0.3/0.5/1.5 L)
Strong deluxe tempered glass shelf with stoppers x 1
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)





### XC-30C(G)

Vol.:30L



Capacity (L): 30
Dimension W x D x H (mm): 400 x 410(420) x 500

Watts (W): 70 Voltage (V): 220  $\sim$  240/100  $\sim$  110 Cooling Temperature (°C): 4  $\sim$  6/7  $\sim$  9 Energy Consumption (kWh/24h): 0.70(1.1) Net Weight (kg): 15(18)

Innovativellgeneration cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
4 different sizes of door racks are available on request (0.2/0.3/0.5/1.5 L)
Strong deluxe tempered glass shelf with stoppers x 1
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



XC-40C(S)Vol.:40L

## XC-40C(S)

Vol.:40L



Capacity (L): 40
Dimension W x D x H (mm): 400 x 430(440) x 560
Watts (W): 70
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 0.75(1.1)
Net Weight (kg): 18(22)

Innovativellgeneration cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
4 different sizes of door racks are available on request (0.2/0.3/0.5/1.5 L)
Strong deluxe tempered glass shelf with stoppers x 2
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



XC-60C(S)Vol.:60L

### XC-60C(G)

Vol.:60L



Capacity (L): 60 Dimension W x D x H (mm): 490 x 490(500) x 580 Watts (W): 85

Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 0.95(1.25)
Net Weight (kg): 21.5(25.5)

Innovativellgeneration cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
2 different sizes of door racks are available on request (0.5/1.5 L)
Strong deluxe tempered glass shelf with stoppers x 2
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)

04

# **Drawer Minibar**

# **BC50**





# **Technical parameter**

Capacity:45 L

Dimension: 550 x 514x 423 mm

(Wx Dx H) (Version1, depth include handle)

550 x 480x 423 mm

(Version2, depthwithout hotel door panel)

Watts: 65 W

Voltage: 220-240/ 100-115 V Cooling T emperature: 5/ 8/ 12°C Energy Efficiency Index: A+(EEI)

Energy consumption at 8°C/25°C: 0.35 kWh/24h

Safety certification: GS, CCC,CB,

- Soft-closing rail
- Prepared for fixing a hotel's wooden door panel and handle to match the in-room furnishing style
- Build-in design
- Super silent and efficient compressor cooling system
- Special energy saving system (Cool Preservation System, CPS), compressor cooling system



Large compartment of drawer for bottles and cans

# **Amenities**



OPEOES OF STREET



SWS-F14

E2042H

E2042G(B)





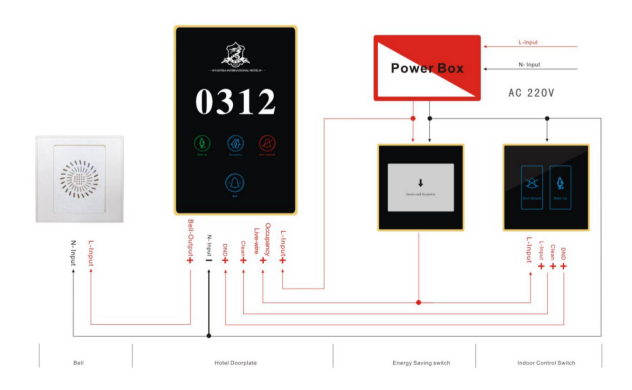


Model: AD-1201 Vol.: 1.2L Current: AC220V, 50Hz Color / material: SS 304, PVC keep in 54°C

Model: I-H1261 (inluded kay) Vol.: 0.6L Current: AC220V, 50Hz Color / material: Inox 304, black PVC kay

Model: AYT 188

# Room status system



06 07